lit search 5,642,985 Revisive 09/874,931

1 of 1 DOCUMENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5642985

July 1, 1997

Swept turbomachinery blade

REISSUE: June 30, 1999 - Reissue Application filed Jun. 30, 1999 (O.G. Aug. 24, 1999) Ex. Gp.: 3745; Re. S.N. 09/343,736August 24, 1999; June 5, 2001 - Reissue Application filed Ex. Gp.: 3745; Re. S.N. 09/874,931May 14, 2002

APPL-NO: 08559965

FILED-DATE: November 17, 1995

GRANTED-DATE: July 1, 1997

(C) QUESTEL 1994 QUESTEL.ORBIT (TM) 1998

22/07/02 18*01*34

Selected file: PLUSPAT

** SS 1: Results 1

PLUSPAT - @QUESTEL-ORBIT 1 / 1

US5642985 A 19970701 [US5642985] PN

ΤI (A) Swept turbomachinery blade

PA (A) UNITED TECHNOLOGIES CORP (US)

(A) BIEDERMAN BRUCE P (US); SPEAR DAVID A (US); OROSA JOHN A IN (US)

US55996595 19951117 [1995US-0559965] US55996595 19951117 [1995US-0559965] AΡ

PR

(A) F01D-005/14 IC

EC F01D-005/14B

F04D-029/32B3

F04D-029/38C

F04D-029/38C2

PCL -ORIGINAL (O): 416238000; CROSS-REFERENCE (X): 415181000 416242000

DT -Corresponding document

CT US1964525; US2154313; US2915238; US2934259; US2935246; US3416725; US3444817; US3692425; US3989406; US4012172; US4358246; US4408957; US4726737; US4737077; US4784575; US5112192; US5167489; SU1528965

STG -(A) United States patent

AB A swept turbomachinery blade for use in a cascade of such blades is disclosed. The blade (12) has an airfoil (22) uniquely swept so that an endwall shock (64) of limited radial extent and a passage shock (66) are coincident and a working medium (48) flowing through interblade passages (50) is subjected to a single coincident shock rather than the individual shocks. In one embodiment of the invention the forwardmost extremity of the airfoil defines an inner transition point (40) located at an inner transition radius rt -inner. The sweep angle of the airfoil is nondecreasing with increasing radius from the inner transition radius to an outer transition radius rt-outer, radially inward of the airfoil tip (26), and is nonincreasing with increasing radius between the outer transition radius and the airfoil tip.

1 / 1 LGST - ©LEGSTAT

PN US 5642985 [US5642985]

US 559965/95 19951117 [1995US-0559965] AΡ

DΤ

ACT -19951117 US/AE-A

APPLICATION DATA (PATENT)

US 559965/95 19951117 [1995US-0559965]

19951117 US/AS02

ASSIGNMENT OF ASSIGNOR'S INTEREST

UNITED TECHNOLOGIES CORPORATION 1 FINANCIAL PLAZA HARTFORD. CONNECTICUT 60191 * SPEAR, DAVID A. : 19951018; BIEDERMAN, BRUCE

P.: 19951109; OROSA, JOHN A.: 19951102

19970701 US/A

PATENT

19990824 US/RF

REISSUE APPLICATION FILED

19990630

20020514 US/RF

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20010605

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1 / 1 CRXX - @CLAIMS/RRX

PN - 5,642,985 A 19970701 [US5642985]

PA - United Technologies Corp ACT - 19990630 REISSUE REQUESTED ISSUE DATE OF O.G.: 19990824

REISSUE REQUEST NUMBER: 09/343736

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1 / 2 PAST - @Thomson Derwent

AN - 200220-001726

PN - 5642985 A [US5642985]

OG - 2002-05-14

ACT - REISSUE APPLICATION FILED

2 / 2 PAST - @Thomson Derwent

AN - 199934-001367

PN - 5642985 A [US5642985]

og - 1999-08-24

ACT - REISSUE APPLICATION FILED

Selected file: INPADOC

** SS 1: Results 5

1 / 5 INPADOC - @INPADOC

PN - EP 1138877 A1 20011004 [EP1138877]

TI - SWEPT TURBOMACHINERY BLADE

LA - ENG

IN - SPEAR DAVID A [US]; BIEDERMAN BRUCE P [US]; OROSA JOHN A [US]

PA - UNITED TECHNOLOGIES CORP [US]

AP - EP 1112128/01-A 19961115 [2001EP-1112128] **PR** - EP 96308303/96-A3 19961115 [1996EP-0308303]

US 559965/95-A 19951117 [1995US-0559965]

IC - F01D-005/14; F04D-029/38

DS - DE* FR* GB*

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PN - EP 1138877 [EP1138877]

AP - EP 01112128/01 19961115 [2001EP-0112128]

DT - EP-P

ACTE - 19961115 EP/AE-A EP-APPLICATION

EP 01112128/01 19961115 [2001EP-0112128]

20011004 EP/AC-P DIVISIONAL APPLICATION (ART. 76) OF: (EP 774567 20011004 [EP-774567])

20011004 EP/AK-A1 [+]
DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH
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DE FR GB

20011004 EP/A1 [+]
PUBLICATION OF APPLICATION WITH SEARCH REPORT

20011114 EP/RIN1
INVENTOR (CORRECTION)
SPEAR, DAVID A. * BIEDERMAN, BRUCE P. * OROSA, JOHN A.

20020605 EP/17P [+]
REQUEST FOR EXAMINATION FILED
20020327

20020626 EP/AKX [+] PAYMENT OF DESIGNATION FEES DE FR GB

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PN - EP 774567 [EP-774567]

AP - EP 96308303/96 19961115 [1996EP-0308303]

DT - EP-P

ACTE - 19961115 EP/AE-A EP-APPLICATION EP 96308303/06 19961115 (1996EP)

EP 96308303/96 19961115 [1996EP-0308303]

19970521 EP/AK-A1 [+]

DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: DE FR $\ensuremath{\mathsf{GB}}$

19970521 EP/A1 [+]
PUBLICATION OF APPLICATION WITH SEARCH REPORT

19970903 EP/17P [+]
REQUEST FOR EXAMINATION FILED
970705

19981111 EP/17Q [+] FIRST EXAMINATION REPORT 980924

20011004 EP/AH-P DIVISIONAL APPLICATION (ART. 76) IN: (EP 1138877 20011004 [EP1138877])

20020626 EP/AK-B1 [+]
DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT
SPECIFICATION:
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20020626 EP/B1 [+] PATENT SPECIFICATION

UP - 2002-26

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PN - EP 774567 B1 20020626 [EP-774567]

TI - SWEPT TURBOMACHINERY BLADE

LA - ENG

IN - SPEAR DAVID A [US]; BIEDERMAN BRUCE P [US]; OROSA JOHN A [US]

PA - UNITED TECHNOLOGIES CORP [US]

AP - EP 96308303/96-A 19961115 [1996EP-0308303] **PR** - US 559965/95-A 19951117 [1995US-0559965]

IC - F01D-005/14; F04D-029/38

DS - DE* FR* GB*

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- EP 01112128/01 19961115 [2001EP-0112128]

DT - EP-P

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20011004 EP/AK-A1 [+]

DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH

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20011004 EP/A1 [+]

PUBLICATION OF APPLICATION WITH SEARCH REPORT

20011114 EP/RIN1

INVENTOR (CORRECTION)

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20020626 EP/AKX [+]

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AP - EP 96308303/96 19961115 [1996EP-0308303]

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ACTE - 19961115 EP/AE-A

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EP 96308303/96 19961115 [1996EP-0308303]

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DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH

REPORT:

DE FR GB

19970521 EP/A1 [+] PUBLICATION OF APPLICATION WITH SEARCH REPORT 19970903 EP/17P [+] REQUEST FOR EXAMINATION FILED 970705 19981111 EP/17Q [+] FIRST EXAMINATION REPORT 980924 20011004 EP/AH-B DIVISIONAL APPLICATION (ART. 76) IN: (EP 1138877 20011004 [EP1138877]) 20020626 EP/AK-B1 [+] DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION: DE FR GB 20020626 EP/B1 [+] PATENT SPECIFICATION ťΡ 2002-26 3 / 5 INPADOC - @INPADOC EP 774567 A1 19970521 [EP-774567] PN -TI -SWEPT TURBOMACHINERY BLADE LA -ENG IN -SPEAR DAVID A [US]; BIEDERMAN BRUCE P [US]; OROSA JOHN A [US] PA -UNITED TECHNOLOGIES CORP [US] EP 96308303/96-A 19961115 [1996EP-0308303] AP -US 559965/95-A 19951117 [1995US-0559965] PR -IC - F01D-005/14; F04D-029/38 DS - DE* FR* GB* 1 / 2 LEGALI - ©LEGSTAT PN EP 1138877 [EP1138877] AΡ EP 01112128/01 19961115 [2001EP-0112128] \mathbf{DT} EP-P ACTE -19961115 EP/AE-A EP-APPLICATION EP 01112128/01 19961115 [2001EP-0112128] 20011004 EP/AC-P DIVISIONAL APPLICATION (ART. 76) OF: (EP 774567 20011004 [EP-774567]) 20011004 EP/AK-A1 [+] DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: DE FR GB 20011004 EP/A1 [+] PUBLICATION OF APPLICATION WITH SEARCH REPORT 20011114 EP/RIN1 INVENTOR (CORRECTION) SPEAR, DAVID A. * BIEDERMAN, BRUCE P. * OROSA, JOHN A. 20020605 EP/17P [+]

REQUEST FOR EXAMINATION FILED 20020327

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AP - EP 96308303/96 19961115 [1996EP-0308303]

DT - EP-P

ACTE - 19961115 EP/AE-A

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19970521 EP/AK-A1 [+]

DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH

REPORT: DE FR GB

19970521 EP/A1 [+]

PUBLICATION OF APPLICATION WITH SEARCH REPORT

19970903 EP/17P [+]

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FIRST EXAMINATION REPORT

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20020626 EP/AK-B1 [+]

DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT

SPECIFICATION:

DE FR GB

20020626 EP/B1 [+]

PATENT SPECIFICATION

UP - 2002-26

4 / 5 INPADOC - @INPADOC

PN - JP 9184451 A2 19970715 [JP09184451]

TI - TURBO MACHINE BLADE

IN - DEIBITSUDO EI SUPIA; BURUUSU PII BIIDAAMAN; JIYON EI OROOSA

PA - UNITED TECHNOLOGIES CORP

AP - JP 301416/96-A 19961113 [1996JP-0301416]

PR - US 559965/95-A 19951117 [1995US-0559965]

IC - F02K-003/06; F01D-005/14

5 / 5 INPADOC - @INPADOC

PN - US 5642985 A 19970701 [US5642985]

TI - SWEPT TURBOMACHINERY BLADE

IN - SPEAR DAVID A [US]; BIEDERMAN BRUCE P [US]; OROSA JOHN A [US]

PA - UNITED TECHNOLOGIES CORP [US]

AP - US 559965/95-A 19951117 [1995US-0559965]

PR - US 559965/95-A 19951117 [1995US-0559965]

IC - F01D-005/14

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PN - US 5642985 [US5642985]

AP - US 559965/95 19951117 [1995US-0559965]

DT - US-P

ACTE - 19951117 US/AE-A

APPLICATION DATA (PATENT)

US 559965/95 19951117 [1995US-0559965]

19951117 US/AS02

ASSIGNMENT OF ASSIGNOR'S INTEREST

UNITED TECHNOLOGIES CORPORATION 1 FINANCIAL PLAZA HARTFORD,

CONNECTICUT 60191 * SPEAR, DAVID A. : 19951018; BIEDERMAN, BRUCE

P.: 19951109; OROSA, JOHN A.: 19951102

19970701 US/A

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19990824 US/RF

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